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TECHNICAL NOTE

No. 1444

DEVELOPMENT OF CAST ALUMINUM ALLOYS FOR

ELEVATED-TEMPERATURE SERVICE

By Webster Hodge, L. W. Eastwood, C. H. Lorig, and H. C. Cross

Battelle Memorial Institute

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SUMMARY

An experimental investigation was conducted to develop an aluminum alloy for service at elevated temperatures. The development work was divided into three parts to determine: (1) The effects of heat treatment and exposure to elevated temperatures on the tensile properties of the various alloys subsequently cooled to room temperature; (2) the effect of various alloy additions on the room-temperature and elevated-temperature properties of aluminum, 6-percent-magnesium alloys; and (3) the improvement in high-temperature creep properties of some of the optimum compositions.

From the results of the investigation an experimental alloy that appeared to be optimum was found. The composition of this alloy and an approximate comparison of its properties with two commercial alloys are presented in tabular form.

INTRODUCTION

This report contains a brief review of the work done and the results obtained on the investigations leading to the development of an aluminum alloy for service at elevated temperatures. At the start of the investigation it was known that the aluminum alloys containing a substantial amount of magnesium have good high-temperature strength, but their thermal conductivities are lower than that of Y alloy. Because it was believed that the intended applications were of such a nature that heat dissipation would be a relatively unimportant factor, the object of the investigation was directed toward the development of an aluminum-magnesium alloy having mechanical properties substantially superior to other aluminum alloys now employed for service at elevated temperature.

More specifically, the object of the investigation was to develop an aluminum alloy with about 6 percent magnesium which has substantially better tensile properties than Alcoa 142, otherwise known as Y alloy, and

having better resistance to creep at elevated temperatures than the existing commercial or known experimental aluminum-base alloys containing magnesium in substantial amounts.

This work was conducted at Battelle Memorial Institute under the sponsorship and with the financial assistance of the National Advisory Committee for Aeronautics.

GENERAL PROCEDURE

An alloy of aluminum containing 6 percent magnesium was employed as a base material and the development work was divided into three major portions. The first portion of the alloy development was concerned with the effects of heat treatment and the effects of exposure to elevated temperatures on the tensile properties of the various alloys subsequently cooled to room temperature. This phase of the work was confined to aluminum alloys containing 6 percent magnesium with various combinations of manganese, nickel, and copper which were found to have fairly good room-temperature properties in preliminary investigations. The second portion of the experimental work dealt with investigations carried out in a systematic manner to determine the effect of various alloy additions on the room-temperature and elevated-temperature tensile properties of aluminum, 6-percent-magnesium alloys. This phase of the work was, of course, conducted simultaneously with the first portion, but a longer time was required. The second phase of the work resulted in the accumulation of a very large amount of data on the effects of the various alloy additions which led to the selection of certain optimum compositions.

With the information obtained in the second part of the investigation as a background, the third portion of the work was concerned with the improvement in the high-temperature creep properties of some of the optimum compositions as previously developed. Because of the large number of compositions for which creep data were desired, the creep tests were necessarily limited to durations of 100 to 150 hours. The use of such a short test period is not to be recommended except for a preliminary appraisal in order that the trend of effect of the various compositions on the creep properties may be indicated. The available time permitted a few tests for durations of about 500 hours on some alloys that were evidently the best among the many tested. In general, the longer tests did not change the indications obtained from the shorter tests, but tests of at least 500-hour duration for more of the alloys would make more certain the comparisons between the creep properties of the various compositions. In this phase of the program, it was necessary also to obtain tensile properties at room temperature and at 600° F in order to supplement the creep data.

EXPERIMENTAL WORK

One of the first difficulties encountered in the early development work with the 6-percent-magnesium alloys was the tendency of the alloy to react with the moisture in the green sand molds. The seriousness of this sand reaction varied from mold to mold but, in general, the surface unsoundness which resulted would entirely obviate any useful comparison of the properties of the sand-cast tensile bars of various compositions.

It was found that an addition of 0.005 percent beryllium, when added to the 6-percent-magnesium melt, would entirely eliminate this trouble from sand reaction. The amount of beryllium required is not critical, but it should not be much in excess of 0.005 percent. Otherwise, high beryllium content will produce a characteristic sand reaction with the green sand mold. These beryllium additions were made to all the melts by the employment of an aluminum-beryllium alloy containing 1 to 1.25 percent beryllium. When scrap was melted, no additional beryllium was required.

In order to avoid variations in grain size, a grain refiner was added to all the experimental compositions. It was found that titanium was very effective, and an addition of either 0.01 percent boron plus 0.02 percent titanium or 0.08 percent titanium alone was used for this purpose. Either of these additions resulted in consistently fine grain size, usually of the order of 0.01 to 0.02 inch.

In order to avoid variations in the cleanliness and gas content of the melt, all experimental melts were fluxed with chlorine for about 15 minutes, while the temperature was maintained between 1325° and 1350° F. This treatment invariably produced a high melt quality, and difficulties with pinhole porosity and variations attributable thereto were avoided. Furthermore, the aluminum-magnesium alloys have a tendency to contain dross. The treatment of the melt with chlorine facilitated removal of dross and also effected a good separation of the dross from the top of the melt before it was poured.

Although aluminum alloys containing 6 percent magnesium are not normally considered to be amenable to heat treatment, it was found that some of the compositions were very markedly improved by solution heat treatment. This was especially true of the aluminum, 6-percent-magnesium alloys containing copper without nickel. Furthermore, these benefits of the solution heat treatment were retained in the alloy after it was exposed for long periods at temperatures of 650° F. This effect is in contrast to the effect of exposure to high temperature on the room-temperature and elevated-temperature properties of Alcoa 142 alloy. It was also desirable to stabilize or substantially stabilize the castings prior to testing at 600° F. Consequently, shortly after the initial

phases of the investigation, all experimental compositions were solution heat-treated for 16 hours at 810° F, quenched in cold water, and stabilized or aged for 24 hours at 650° F before testing them at room temperature or at 600° F. Many of the alloys were also tested in the as-cast or as-cast and aged conditions.

Except when complete data were required throughout a temperature range, all high-temperature tensile tests and creep tests were conducted at 600° F.

Alloy Additions Investigated

A total of 23 different metallic elements was added to various aluminum, 6-percent-magnesium base alloys to determine their effect upon the room-temperature tensile properties, the tensile properties at 600° F, and the creep properties at 600° F. Both tensile and creep properties at 600° F were not obtained for some of the alloys. These 23 elements are as follows:

Antimony Magnesium Beryllium Manganese Boron Molybdenum Cadmium Nickel Calcium Silicon Cerium Silver Chromium Titanium Cobalt Tungsten Copper Uranium Iron Vanadium Lithium Zinc Zirconium

The range in composition of each of these elements investigated, the various combinations of elements employed, the optimum content of each of the elements, and the room-temperature tensile properties of the optimum composition of each are indicated in tables 1 to 11. Because all sand castings tend to vary somewhat in their tensile properties from melt to melt, and even from test to test from the same melt, the more promising combinations were repeatedly prepared in order to establish firmly their effects. A total of 524 room-temperature tensile tests were made; usually two bars of each composition and occasionally even a larger number were tested.

Since a four-bar test casting was employed, two bars were available for room-temperature tests and two for high-temperature tensile tests. Nearly all the compositions listed in tables 1 to 11 were also subjected to a stabilizing treatment consisting of 24 hours at 650° F; after this treatment tensile properties were obtained at 600° F. On the basis of these

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tensile tests at room temperature and at 600° F, the effects of the principal alloying elements may be summarized as follows:

Effect of magnesium content. Between the limits of 4 and 6 percent magnesium in the experimental alloys, very little difference was noted in the tensile strength at 600° F. In the heat-treated condition, the room-temperature properties are improved in alloys containing up to about 11 percent magnesium. In the heat-treated and stabilized condition, however, 6 percent magnesium is the optimum content for maximum room-temperature tensile properties. At concentrations above 6 percent magnesium, the tensile strength at 600° F decreased rapidly, and precipitated aluminum-magnesium compound could be noted at the grain boundaries.

Some tests were carried out with alloys containing 4, 5, and 6 percent magnesium; the alloys were otherwise similar since all contained 1.5 percent copper, 1 percent manganese, with grain refiner and beryllium additions. The effects of stabilization after 1, 4, and 10 days at 575° and 650° F were determined after solution heat treatment. The alloy with 4 percent magnesium showed no appreciable change in the room-temperature properties with increasing time at either of the stabilization temperatures. The 5-percent-magnesium alloy showed a slight gain in ultimate strength at room temperature after all stabilizing treatments extending beyond the 24-hour period, but the yield strength was not affected. On the other hand, the 6-percent-magnesium alloys showed a slight decrease in ultimate strength and hardness after all stabilizing treatments which were prolonged beyond the 24-hour period. This adverse effect of prolonged heating at 575° or 650° F was slight and it indicates that, in general, the alloys containing up to 6 percent magnesium are structurally stable in this temperature range. This is in marked contrast to heat-treated Alcoa 142 or Y composition which undergoes structural changes with exposures to these temperatures, with a consequent decrease in tensile, yield, and hardness values.

Effect of manganese content. Manganese up to 1.5 percent can be tolerated in the 6-percent-magnesium alloys, and the optimum content of approximately 1 percent is a very desirable addition. However, an aluminum alloy containing only 6 percent magnesium and 1 percent manganese has rather poor ductility at 600° F because of the large amount of cracking which occurs under tension with relatively little elongation.

Effect of copper content. - Copper added to an aluminum-base alloy containing 6 percent magnesium and 1 percent manganese improves the ductility at both room temperature and at high temperature, particularly since the cracking which occurs in tensile bars broken at 600° F is substantially eliminated by the copper addition. In place of the numerous small cracks, uniform elongation and considerable necking down at the fracture occur. The alloy containing the copper is also subject to marked improvement by a solution heat treatment, followed by an aging or stabilizing treatment consisting of 24 hours at 650° F. As a result, the

optimum copper addition of 1.5 percent produces a marked improvement in the room-temperature tensile properties of the solution heat-treated and stabilized alloy.

Effect of nickel content. Nickel may be substituted for copper either alone or combined with iron. About 2 percent nickel with 1 percent iron, or 1 percent nickel with normal iron content as an impurity, appears to be the optimum composition for the aluminum-magnesium-nickel alloys. The room-temperature tensile properties of these alloys are not improved by heat treatment, and are moderately low. The aluminum, 6-percent-magnesium, 1-percent-magnese, 2-percent-nickel, 1-percent-iron alloy, however, has good tensile properties at 600° F.

Effect of copper and nickel content. Copper and nickel together in most proportions appear inferior to either alone. The best proportions of copper and nickel were found to be 1.5 percent nickel and 0.5 percent copper, corresponding to Alcoa 254, or the reverse of these proportions. Both of these alloys, containing either 1.5 percent nickel and 0.5 percent copper, or 0.5 percent nickel and 1.5 percent copper, can be improved somewhat by a solution heat treatment, but to a much lesser extent than the experimental alloy with 1.5 percent copper without nickel.

Effect of titanium content. Titanium is a very potent grain refiner for the alloys of the type being investigated. Approximately 0.02 percent titanium is sufficient to obtain consistent grain refinement but the effectiveness increases with increasing titanium content up to about 0.15 percent. About 0.2 percent titanium appeared to be mildly beneficial to the room-temperature properties but amounts up to 0.4 percent titanium apparently have no additional beneficial effect on the tensile strength at room temperature or at 600° F.

Effect of boron content. Boron in conjunction with titanium is quite useful as a grain-refining constituent. Good grain refinement, however, can be obtained in the aluminum, 6-percent-magnesium alloys with titanium alone. Furthermore, probably no beneficial effects on conductivity would be obtained by using a low-boron, low-titanium combination in place of 0.10 percent titanium.

Effect of beryllium content. As pointed out earlier in this report, beryllium is an essential component of these alloys when they are to be cast in ordinary foundry green sand. The use of 0.005 percent beryllium apparently eliminates sand reaction entirely, thereby considerably improving the foundry characteristics of this type of alloy.

Optimum Compositions

On the basis of the tensile properties of the various compositions at room temperature and at 600° F, the following five alloys were selected as being worthy of consideration for further development:

Alloy	Mg (per- cent)	Mn (per- cent)	Cu (per- cent)	Ni (per- cent)	Ti (per- cent)	Be (per-	Fe (per- cent)
1	6	1	1.5	0	0.08	0 •005	
2	6	1		1	. 08	•005	
3	6	1		2	•08	•005	1.0
4	6	1	1.5	-5	•08	•005	
¹ 5	6	1	•5	1.5	•08	•005	

Most of these alloys were prepared from 99.7 percent aluminum. The first of these was considered to have the greatest possibilities. After a solution heat treatment and a stabilization treatment consisting of 24 hours at 650° F, this alloy would consistently show the following mechanical properties:

Property	Room temperature	600° F	
Tensile strength, psi Yield strength, psi Elongation, percent in 2 in. Brinell hardness number	35,000 24,500 2.5 80	13,000 10,000 20	

After complete stabilization or, at least, after 480 hours at 650° F prior to testing at 600° F, the tensile strength and yield values obtained at 600° F would not drop more than 1000 pounds per square inch from the above values. As indicated later, substantial improvements have been made in this composition by suitable additions.

Alloy 2 did not respond to solution heat treatment and, as a result, the room-temperature tensile properties were substantially lower and the tensile properties at 600° F were slightly superior to those obtained on alloy 1.

Alloy 3 had relatively poor yield strength at room temperature but, nevertheless, had slightly the highest yield strength at 600° F of any of the other alloys. This composition did not respond to solution heat treatment and, as a result, the room-temperature tensile properties were relatively low.

The composition of alloy 4 is similar to Alcoa 254 composition, except that a grain refiner has been added and beryllium has been added to eliminate sand reaction, thereby improving the foundry characteristics when green sand molds are used. In general, then, the first of the five

alloys listed has the best room-temperature properties and the best properties at all temperatures up to and including 500° F. The other four alloys have similar properties at all temperatures and all five alloys have similar tensile properties at 600° F. Alloy 3, however, has slightly the lowest room-temperature properties and slightly the highest tensile properties at 600° F.

Because of the higher tensile properties obtained by alloy 1 at room temperature, the main emphasis on further development was placed on this composition. Some emphasis was also placed on alloy 2.

Improvement in Resistance to Creep at Elevated Temperatures

The existing data and the data obtained in the short-time creep tests performed on this project definitely indicate that the aluminum, 6-percent-magnesium alloys of the Alcoa 254 type have poor resistance to creep at 600° F. Of the five compositions listed which appeared to have some promise, alloys 1 and 2 were subjected to further development in order to improve their tensile properties at room temperature and at 600° F, as well as to improve considerably their resistance to creep at 600° F. Accordingly, the third phase of the experimental program, described previously, was initiated and the effects of many minor elements and combinations of minor elements were investigated in an effort to improve the creep properties.

The short-time creep tests, previously described, were made on experimental alloy compositions, and on Alcoa 142 and Alcoa 254, for purposes of comparison. These short-time tests were carried out at 600° F. using a load of 1300 pounds per square inch for periods generally up to 100 to 150 hours, though some tests were continued for longer periods. The bulk of this work was done by using as base materials alloy 1 containing 6 percent magnesium, 1 percent manganese, 1.5 percent copper, with added grain refiner and beryllium, and alloy 2 containing 6 percent magnesium, 1 percent nickel, and 1 percent manganese. It was, of course, necessary also to obtain tensile properties at room temperature and at 600° F. The entire series of experimental compositions prepared for creep testing is included in table 12. This table shows the heat number, the intended composition of the alloy, the tensile properties at room temperature, the maximum grain size, the tensile properties at 600° F, and some data on the creep properties at 600° F employing a load of 1300 pounds per square inch. A number of elements were found to have beneficial effects on the creep properties of the two base compositions.

Typical time-deformation curves for the creep tests run at 600° F and 1300 pounds per square inch are shown in figure 1. The relative merits of Alcoa 142, Alcoa 254, and an experimental alloy are graphically shown. This figure also shows the beneficial effects on the rate of

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deformation obtained by the use of various amounts of zirconium in a base alloy containing 6 percent magnesium, 1.5 percent copper, 1 percent manganese, with the usual amounts of grain refiner and beryllium. Figure 2 is a graphical representation of the more important creep data listed in table 12. This figure shows the minimum creep rate and the total deformation at 100 hours obtained on alloys of various compositions.

Zirconium in amounts from 0.05 to 0.25 percent increases the resistance of the base alloy to creep and tends to increase the room-temperature strength unless the grain size also increases. If a grain-size increase occurs with the addition of 0.02 percent titanium, grain refinement may often be restored by increasing the titanium content to 0.08 percent. Titanium, in conjunction with zirconium, appears to have a slight tendency to decrease the resistance to creep at 600° F. Vanadium additions of 0.1 percent in combination with 0.25 percent zirconium produce excellent room-temperature properties, good high-temperature properties, and excellent resistance to creep. Vanadium in greater amounts appeared to have a favorable effect on the high-temperature tensile strength but somewhat decreased the room-temperature tensile strength.

It is emphasized that limited time has not permitted so complete an evaluation of the creep properties of these alloys as may be desirable. Since the creep tests on the experimental alloys were run at one stress and one temperature only, additional tests of at least 500 hours on the better alloys should be run over a range of stresses at 600° F and possibly also at several other temperatures of interest.

Tensile Properties of Stabilized British

and Other Alloys

During the course of the high-temperature tensile testing, specimens of alloys for elevated-temperature service developed by the Royal Aircraft Establishment were received for testing. Two alloys were received, each in the wrought and chill-cast condition. Specimens of these four alloys, in addition to Alcoa 142, Alcoa 254, and an experimental alloy containing 6 percent magnesium, 1.5 percent copper, and 1 percent manganese, with grain refiners and beryllium, were stabilized as follows:

For test at	Stabilizing treatment
Room temperature	None
400° F	480 hr at 575° F
500° F	480 hr at 575° F
600° F	480 hr at 650° F
700° F	96 hr at 700° F

Previous to these stabilization treatments, other specimens of the alloys were prepared as follows and tested in the indicated condition at room temperature:

Alloy	Condition
RAE alloys	As received
Alcoa 142	Heat-treated and aged
Alcoa 254	Aged 8 hr at 400° F
Experimental alloy	Heat-treated and stabilized 24 hr at 650° F

The compositions of the various alloys are listed in table 13. The results obtained on these compositions are listed in table 14 and are graphically represented by figures 3, 4, and 5.

It should be noted that the experimental cast alloy compared favorably with the other two sand-cast compositions, Alcoa 142 and 254, and even with the chill-cast British alloys. This experimental alloy, however, is not the optimum composition which was later developed, since the experimental composition did not contain zirconium or vanadium. If the experimental alloy had contained 0.1 percent vanadium and 0.25 percent zirconium, both the tensile properties at room temperature and at 600° F would be slightly superior to those shown in figures 3, 4, and 5.

SUMMARY OF RESULTS

On the basis of the experimental work conducted on an aluminum-base sand-cast alloy for elevated-temperature service, the following composition appears to be optimum:

Element	Addition (percent)
Magnesium	6
Manganese	i
Copper	1.5
Vanadium	.í
Zirconium	.25
Titanium	•08
Beryllium	•005
Aluminum (99.5 percent)	Balance

The following table shows the approximate comparative properties of this experimental alloy with Alcoa 142 (heat-treated and aged) and Alcoa 254 alloys which have been stabilized at 650° F for 20 days.

	1		
		Alloy	
Property	Alcoa 142-HTA	Alcoa 254-T2ª	Experimental alloy-HTS ^a
Tensile strength at room temperature, psi	26,000	26,000	^b 35,000
Yield strength at room temperature, psi	15,600	25,000	b25,000
Elongation at room temperature, percent in 2 in.	2.0	2.0	°53•0
Brinell hardness number at room temperature	62	84	^b 86
Tensile strength at 600° F, psi	8900	12,750	b _{12,750}
Yield strength at 600° F, 0.2 percent offset, psi	5800	10,000	^b 10,000
Elongation at 600° F, percent in 2 in.	16	20	.b40
Minimum creep rate at 600° F, 150-hr test ^c	0.00014	0.00075	0.00005
Total deformation at end of 100 hr, percent	d _{0.045}	^d 0•123	^d 0•045
Estimated thermal conductivity, C.G.S. units	0•33	0 •22	0.22
Resistance to corrosion ^e	Fair	Good	Good
General foundry characteristics ⁶	Good	Difficult	Fair

^aStabilized at 650° F, for 20 days prior to test at room temperature or at 600° F.

bEstimated properties after stabilizing 20 days at 650° F on the basis of properties after 24 hr at 650° F.

basis of properties after 24 hr at 650° F.

CStabilized only 24 hr at 650° F prior to test and load of

1300 psi employed at 600° F in short-time creep test.

d Includes elastic deformation.

Estimated, not measured on this project.

Battelle Memorial Institute Columbus, Ohio, May 1, 1946

TABLE 1.- RANGE IN ALLOY CONTENT INVESTIGATED, OPTIMUM VALUE,
AND ROOM-TEMPERATURE PROPERTIES OBTAINED ON BASE ALLOY OF
ALUMINUM CONTAINING 6 PERCENT MAGNESIUM

			Optimum property		
		ddition percent)	Tensile strength	Floretion	
Added element	Maximum	Minimum	Optimum	(psi)	(percent)
None, ac				30,100	6.0
Cerium, ac	5 . 0	0	0		
Manganese, HTS	1.5	•05	1.0	33,800	3 •4
Cobalt, ac	•75	0	•25	32,800	8.8
Copper, ac	13.0	0	12.0	37,000	.6
Copper, HTS	13.0	0	6.0	36 , 500	1.0
Antimony, ac	2.0	0	•5	33,000	8.8
Nickel, ac	2.5	0	0		
Zinc, ac	5•0	0	0		

lac, as cast; HTS, solution heat-treated and stabilized.

TABLE 2.- RANGE IN MAGNESIUM CONTENT INVESTIGATED, OPTIMUM VALUE,
AND ROOM-TEMPERATURE PROPERTIES OBTAINED ON ALUMINUM-BASE
ALLOY CONTAINING 1 PERCENT MANGANESE

				Optimum	property
	Addition (percent)			Tensile	Florestion
Added element	Maximum	Minimum	Optimum	strength (psi)	Elongation (percent)
Magnesium, HTS1	10.0	2.0	6.0	32,800	2.8

¹After solution heat treatment and 6 hours stabilization at 650° F.

TABLE 3.- RANGE IN ALLOY CONTENT INVESTIGATED, OPTIMUM VALUE, AND ROOM-TEMPERATURE TENSILE PROPERTIES OBTAINED ON ALUMINUM-BASE,
6-PERCENT-MAGNESIUM, 1-PERCENT-MANGANESE ALLOY

	Addition (percent)			Optimum	property
				Tensile	T7
Added element	Maximum	Minimum	Optimum	strength (psi)	Elongation (percent)
Titanium, ac	0.20	0	0.20	34,700	5.0
Copper, ac	3•0	0	0		
Copper, acS	3 •0	0	2.5	31 ,6 50	
Copper, HTS ²	5.0	0	1.5	37,000	2.8
Copper, HTA	3 •0	0	1.5	38,700	2.0
Nickel, ac	3.0	0	0	30,900	4.0
Silver, HTS	4.0	•5	•5	28,100	2.0

lac, as cast; acS, as cast and stabilized 24 hr at 650° F; HTS, solution heat-treated and stabilized 24 hr at 650° F; HTA, solution heat-treated and aged.

²Average of 16 tensile bars from eight heats.

TABLE 4.- RANGE IN ALLOY CONTENT INVESTIGATED, OPTIMUM VALUE, AND ROOMTEMPERATURE TENSILE PROPERTIES OBTAINED ON ALUMINUM, 6-PERCENTMAGNESIUM ALLOY CONTAINING IRON, NICKEL, AND MANGANESE

	Addition (percent)			Optimum	property	
,				Tensile strength	Elongation	
Added element	Maximum	Minimum	Optimum	(psi)	(percent)	
Base alloy: 6 percent Mg, 2 percent Ni, plus gr					in refiners	
None, ac				27,900	2.0	
Iron, ac	1.0	0	1.0	29,750	1.5	
Base alloy:	6 percent	Mg, 1 pe	rcent Fe,	plus grain	refiners	
Nickel, ac	2.0	0 •5	1.5	30 ,8 00	2.5	
Base alloy		nt Mg, 1. lus grain			cent Fe,	
Manganese, ac	0.75	0	0.25	32,900	2.0	
Base alloy: 6 percent Mg, 2 percent Ni, 1 percent Fe, 1 percent Mn, plus grain refiners						
None, HTS				29, 900	1.4	
Zirconium, HTS	0.1	0.1		26, 900	1.7	

 $^{^{1}\}mathrm{ac}$, as cast; HTS, solution heat-treated and stabilized 24 hr at 6500 F.

TABLE 5.- RANGE IN IRON AND NICKEL CONTENT INVESTIGATED, OPTIMUM

VALUE, AND ROOM-TEMPERATURE TENSILE PROPERTIES OF ALUMINUM
BASE ALLOY CONTAINING 5 PERCENT MAGNESIUM

				Optimum	property	
	Addition (percent)			Tensile strength	Elongation	
Added element1	Maximum	Minimum	Optimum	(isq)	(percent)	
Base alloy: 5.0 percent Mg, 0.1 percent Si, 0.03 percent Ti 0.01 percent B, 0.05 percent Mn, 0.005 percent Be, balance Al						
Iron, ac	4.11	0.32	1.0	32 , 375	8.2	
Base alloy: 5.0 percent Mg, 2.5 percent Fe, 0.1 percent Si, 0.03 percent Ti, 0.01 percent B, 0.05 percent Mn, 0.005 percent Be, balance Al						
Nickel, ac	4. 0	0	0 5.0	28,400 28,000	1.75 3.5	

lac, as cast.



TABLE 6.- RANGE IN ALLOY CONTENT INVESTIGATED, OPTIMUM VALUE, AND ROOMTEMPERATURE TENSILE PROPERTIES OBTAINED ON ALUMINUM-BASE ALLOY
CONTAINING 6 PERCENT MAGNESIUM, 1 PERCENT NICKEL,
1 PERCENT MANGANESE, PLUS GRAIN REFINERS

				Optimum p	roperty
		ddition percent)	Tensile strength	Elongation	
Added element	Maximum	Minimum	Optimum	(pai)	(percent)
None, HTS		-		32,100	2.7
Copper, HTS	2.0	0	1.5	31,100	1.3
Iron, HTS	1.0	1.0		28,100	1.9
Cobalt, HTS	•75	o	{ •25 •75	30 , 900 31 , 750	2.0
Zirconium, HTS	•5	0	{ ·5	31,700 31,000	1.8 2.2
Cerium, HTS	1.0	0	None		
Antimony, HTS	1.0	0	0		
Chromium, HTS	•5	•25	None		
Tungsten, HTS	1.0	•12	.12	29,400	2.0
Molybdenum	1.0	•12	•12	30 ,8 50	1.4

¹HTS, solution heat-treated and stabilized 24 hr at 650° F.

TABLE 7.- EFFECT OF MINOR ADDITIONS OF TWO OR MORE ELEMENTS TO ALUMINUM-BASE ALLOY CONTAINING 6 PERCENT MAGNESIUM, 1 PERCENT NICKEL,

1 PERCENT MANGANESE, PLUS GRAIN REFINERS

				Optimum	property							
	1	ddition (percent)		Tensile strength	Florente							
Added elements	Maximum	Minimum	Optimum		Elongation (percent)							
Base alloy	r: 6 percen	cent Mg, 1 nt Zr, plu	percent s grain r	Ni, l perc	ent Mn,							
Vanadium, HTS	0.4	0.1	0.1	27,700	1.7							
Base allo	y: 6 per 5 percen	cent Mg, it Sb, plu	l percent s grain r	Ni, l per efiners	cent Mn,							
Zirconium, HTS	0.1	0.1		30,150	1.5							
Tungsten, HTS	•1	•1		30,525	1.8							
Molybdenum, HTS	-1	.1 28,450 2.0										
Calcium, HTS	•1	•1		26,470	1.7							
Base alloy	: 6 percen	ent Mg, 1 t Zr, plu	percent l	Ni, l perc efiners	ent Mn,							
Calcium, HTS	0.1	0.1		26,470								

¹HTS, solution heat-treated and stabilized 24 hr at 650° F.

TABLE 8.- RANGE IN ALLOY CONTENT INVESTIGATED, OPTIMUM VALUE, AND ROOMTEMPERATURE TENSILE PROPERTIES OBTAINED ON ALUMINUM-BASE ALLOY CONTAINING
6 PERCENT MAGNESIUM, 1.5 PERCENT COPPER, 1.5 PERCENT NICKEL,
1 PERCENT MANGANESE, PLUS GRAIN REFINERS

				Optimum	property
		ddition percent)		Tensile strength	Elongation
Added element1	Maximum	Minimum	Optimum	(psi)	(percent)
None, ac				29,000	1.6
None, acA				28,000	1.8
None, acS				29,370	1.4
None, HT				30,550	1.2
None, HTA				32 ,6 00	1.3
None, HTS				30,400	1.7
Chromium, HTS	0.5	0.25	None		
Cobalt, HTS	1.0	0	•5	35,300	
Antimony, HTS	•5	0	•25	29,850	1.2
Titanium, HTS	•4	•1	•20	29,900	

lac, as cast; acA, as cast and aged 8 hr at 400° F; acS, as cast
and stabilized 24 hr at 650° F; HT, solution heat-treated;
HTA, solution heat-treated and aged; HTS, solution heat-treated
and stabilized 24 hr at 650° F.

TABLE 9.- RANGE IN ALLOY CONTENT INVESTIGATED, OPTIMUM VALUE, AND ROOMTEMPERATURE TENSILE PROPERTIES OBTAINED ON ALUMINUM-BASE ALLOY

CONTAINING 6 PERCENT MAGNESIUM, 1.5 PERCENT COPPER,

0.5 PERCENT NICKEL, PLUS GRAIN REFINERS

				Optimum	property
		ddition percent)		Tensile strength	Elongation
Added element	Maximum	Minimum	Optimum	(psi)	(percent)
Silver, HTS	2.0	0.25	0.25	30,600	1.3
Zinc', HTS	1.0	0	•5	32,700	2.0
Silicon, HTS	1.0	0	.2 5	31,650	1.0
Cobalt, HTS	•5	•5		29,150	1.5
Antimony, HTS	•5	•5		31,800	2.0
Cerium	•5	•5		23,900	•5
Base alloy:	4 percent	Mg, 1.5 us grain	percent C refiners	u, 0.5 per	cent Ni,
Zinc, HTS	2.0	0	2.0	27 , 250	1.5

lHTS, a solution heat treatment and stabilization for 24 hr at 650° F.



TABLE 10.- RANGE IN ALLOY CONTENT INVESTIGATED, OPTIMUM VALUE, AND ROOM-TEMPERATURE TENSILE PROPERTIES OBTAINED ON ALUMINUM-BASE

ALLOY CONTAINING 6 PERCENT MAGNESIUM, 1.5 PERCENT COPPER,

1 PERCENT MANGANESE

				Optimum	property
·		ddition percent)		Tensile strength	Elongation
Added element	Maximum	Minimum	Optimum	(psi)	(percent)
Nickel, HTS	2.5	0	0.5	35,000	3 •0
Nickel, ac	2.0	0	0		
Chromium, HTS	•5	•25	None		
Chromium, ac	.•5	•25	None		
Cobalt, HTS	1.0	0	0	and the state of the	
Cobalt, ac	1.0	0	0		
Cerium, HTS	3 •0	0	0	you can down down from that	
Antimony, HTS	•5	0	0		
Molybdenum, HTS	•5	•25	.25	33,100	2.1
Zirconium, HTS	•2	.1	•1	39,200	2.4
Calcium, HTS	•5	•003	•06	38,800	2.9
Cadmium, HTS	2.0	.1	None	per our bler but day day	and the line
Zirconium, HTS	•5	0	.1	39 ,8 50	3 •4
Lithium, HTS	1.0	0	0		

 $l_{\rm ac}$, as cast; HTS, solution heat-treated and stabilized 24 hr at 650° F.

TABLE 11.- EFFECTS OF MINOR ADDITIONS OF TWO OR MORE ELEMENTS TO ALUMINUM-BASE ALLOY CONTAINING 6 PERCENT MAGNESIUM,

1.5 PERCENT COPPER, 1 PERCENT MANGANESE,

PLUS GRAIN REFINERS

				Optimum	property
		ddition percent)		Tensile strength	El en est de co
Added element	Maximum	Minimum	Optimum	(psi)	Elongation (percent)
Base alloy	6 perc	ent Mg, 1 ent Zr, p	•5 percen lus grain	t Cu, 1 pe	rcent Mn,
Vanadium, HTS	0 •4	0.1	0.1	39,850	3 • 5
Chromium, HTS	.1	.1		33,700	2.0
Base alloy	6 perce	ent Mg, 1 nt Zr, plu	•5 percen as grain	t Cu, 1 per refiners	rcent Mn,
Antimony, HTS	0.5	0.5		30,450	2.0
Tungsten, HTS	.1	•1		40,100	3 • 7
Molybdenum, HTS	•1	.1		33,350	2•3
Calcium, HTS	.1	.1		38,500	3.1
Titanium, HTS	•15	•02	•02	38,550	4.0
Vanadium Calcium Cobalt Cerium	•05	•05		33 , 050	2.5
Base alloy:	6 perce 05 percen	ent Mg, 1. nt Ca, plu	5 percen	t Cu, 1 per refiners	cent Mn,
Lithium	0.05	0 •05		22,600	2.7

 $^{^{1}\}mathrm{HTS}$, solution heat treatment, followed by stabilization for 24 hr at 650° F.

M ALLOZS
ALUMINU
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O.F.
PROPERTIES
- TENSILE
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TABLE 12

		on test																							_
	O pat	Total deformation at completion of test (percent)		0.051		.165	.062	680.	.052	.107	890°	6½0°.	650.	.051	.078	450.	0.052	037	070	.033		.057	400.	121.	
	Creep tests - 1300 pei	Total deformation at 100 hours (percent)		0.045 540.		.123	.048	870.	8.8	.074	090.	.032	.050	.040	041. 840.	4.00 4.00 5.00	040	0.00	90.	0.00 0.00		.057	170.	.035	;
Properties at 600 F	Cree	Minimum oresprate (percent/hr)		0.00010 .00018		₹7 000 .	.00023	07000	00013	04000.	.00015 .000080	.00013	91000.	.00033 .00023	1,000035	90000	00000	0000	00018	90000		.00025	n.000022	1,00021	
roperties		Duration (hr)	,	4 (142		186	144	142	136	484	, S &	9 7 7	174	168	144	95	167	673	24	140		39,5	វុគ្គ ន	\$ \$	
"		Elongs Reduction tion of area Duration (percent) (percent)		31	9.2	8	2.8	5.5	23 19.5	8	8 2	28.	1.0	8. t.	38.5	2,0	: := \$, s	5.5	8. %	33 65	8 2	1.4.	153.7	
		Elonga- tion (percent)		21.5	12	90	% €	<i>(</i> 0)	2.88.5 7.7.7.	38.5	25.5 72.5	8.8 v	47.5	8 & 5.	3 5	3.5	186	×102	89. 5	۲. ا	36	8	67.5	2,11	
		<pre>field strength (pei) (c)</pre>		7,570	0,0%	11,550	क्ष्य, स	86,01	3,1,5 8,8,8	10,80	10,250	9,960		11,160 048,01											
		Teneille (peil) (b)		11,450	12,030	14,480	13,250	13,180	2 2 2 3 3 5 5 5 5 5 5 7 5 7 7 7 7 7 7 7 7 7 7	13,350	22,730	98. 3.4 4.4	13.250	98,58	13,460	13,610	8	02,51	8,5,51 80 80 80 80 80 80 80 80 80 80 80 80 80	13,510 08,61	13,220	12,800	25.5	2,52 8,68,	
	_	Grain eire (in.)	0.020	,020	9.9	010.	010.	970	.010. -07015	.015	.015	.0103	010	010	9.	8	015	8.	80.0	.010	010.	210.	9 6	1,8	 0.
erature		Brinell hardness mumber	77	9	11.7 62	\$ £	82	8 8	8 24	ž 55	833	Y2-8	86	88 6	433	8	181	5 E.	රිස්	නී සි	8 %	88	¥ ₽ -a	186.	P.
Properties at room temperature		Elough- tion (percent)	1.1	3.2	9.5	2,0	1.2	1.7	2,5	2.6	3,1		1.7	4.6	0, 0	. 0.	101	, ci	2.4	ω. τ. ο :	ω ω ⊬. છ ;	F-0	,0,1	200	1.5
arties at		Tield strength (psi)	41,200	11,410	13,920	% % %	19,930	23,180	21,500	24,550	25.050				300	000	24,920						3	23,980	
Prope		Teneile strength (pei)	42,500	26,350	41,220	8.8 88	300,300	3,125 251,48	8, 4, 8 8, 4, 8	35,300	38,000	33,600	33,100	8,8	38,100	325	32,470	3,5	33,350	8 8 8 8 8 8	37,200	36,100	28	8,8	38,080
		Other							5 S S S S S S S S S S S S S S S S S S S	8	1 2r 1 2r	.2 Zr	05 Zr	1 Zr 25 Zr	5 Zr 0.1 w	,		Ċ.	1 Zr .1 W	7:	1 Zr	003 Ca	1 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	25 Ca	5 Ca
g	(percent by weight)	e e				0 0 0 0 0	500.		888			88													
Composition	5	Д				9.6	9.	<u>i</u> i	9 9 9	9.	2.9	2.2	9.9	9.6	9.5	14.	12	<u>i</u> <u>i</u>	9. 6	9.6	9	ģ	96	9.0	6.
Com	ercent	Ę	0.10	.1	3.5	o. o.			888			9, 9													_
1	9	五		-6	0.0	0.1			44.0		0,0	0.0	0.0	0.0	0.0	000	0.0	90	0.0	0.0	0.0	0.0	900	9.0	٦. ص
		P. Co	.0 2.0	0,	0.0		10	Ů	ir, ir, i	5 15	ψū	i i i	(C) (C)	i i î i î	nů n	انانا	Ů IÚ I	ůů	iù iù	iù iù	iÚ iÚ	N) H) IV	ŮÚ	Ň
		\$	1.5	1.5 4.			0.0	17	000	1 7	0,0	0.0	0.0	0.0	0,0	000	10	90	90	00	90	0,0	100	90	٥. تا
-		Hoat treatment (a)	BTA 1	ETTAS 1	BTAS 1				999	+		STIE 6													
		Heat tre	76 B	92	185		<u> </u>		1304	+		984 H										_			-
L		н	L				1																		_

*TEX, best-created 6 hr at 960° F, quenched in bolling water, aged 8 hr at boo F;

TEXE, same as TEX, plus 24 hr at 650° F;

acd, sector best, aged 8 hr at tho F;

acd, sector best, good 8 hr at tho F;

TEX, best-created 16 hr at 800° F, quenched in cold water, plus 24 hr at 690° F.

TEX, best-created 16 hr at 800° F, quenched in cold water, plus 24 hr at 690° F.

All berr poiled at 0.01 in./in. good sector best for the cold water, plus 24 hr at 690° F.

All berr poiled at 0.2-percent offeet.

Creep tests run in duplicate.

Creep tests run in duplicate.

Creep tests run in duplicate.

Cold in creep rate up to 120 hr, 0.00000 percent/hr.

Maniama creep rate up to 130 hr, 0.00007 percent/hr.

Maniama creep rate up to 130 hr, 0.00007 percent/hr.

Miniama creep rate up to 130 hr, 0.00007 percent/hr.

Miniama creep rate up to 130 hr, 0.00007 percent/hr.



							٥	0	Composition										Ā	Properties at 600°	at 600° F		
Fig. 1 Fig. 2 Fig. 3 Fig. 4 F						-	perce	nt by	weight)		Prope	Tties at	room temps	reture						Co	esp tests - 1	300 pa1	
Fig. 6.0 1.0 1.0 0.0 0.0 0.1 1.0 0.0 0.1 1.0 0.0 0.1 1.0 0.0 0.1 1.0 0.0 0.1 0.0 0.1 0.0 0.1 0.0 0.1 0.0 0.1 0.0 0.1 0.0 0.1 0.0 0.1 0.0 0.1 0.0 0.1 0.0 0.1 0.0 0.1 0.0 0.1 0.0 0.1 0.0 0.1 0.0 0.1 0.0 0.1 0.0 0.0 0.1 0.0 0.1 0.0	Heat			<i>కే</i>				*		ther	Tensile atrength (psi)	Yield strength (psi)	Elonga- tion (percent)	Brinell hardness number	Grain sire (in.)	(ps1)	strength (ps1)	Elongs- tion (percent)	Reduction of area (percent)	Duretion (hr)	Minimum creep rate (percent/hr)	Total deformation at.100 hours (percent)	Total deformation at completion of test (percent)
Fig. 6.0 1.0	180A		6	1.5	-	9	0 0	0 0	005 01	0.05			2.5		0.050	13,510	11,750	17	8				
	9.66 9.84 10.94 10.94 10.94 10.94 10.98 10			ν. υ.	99999999999999999				00000000000000000000000000000000000000	h . h . h h . h	% % % % % % % % % % % % % % % % % % %	23,470	044444400 	_{කි} සු උපද උදු පෙයන සු	010 015 015 015 010 010 010 010 010 010	2000 2000 2000 2000 2000 2000 2000 200	6.00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	321122-314234000 3000 3000 3000 3000 3000 3000 30	13 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0.00053 0.0015 0.0015 0.0017 0.0018 0.0017 0.0017 0.0002 0.0015 0.0002 0.0015 0.0002 0.0015 0.0002 0.0015 0.0002 0.0015 0.0002 0.0015	0 100 100 100 100 100 100 100 100 100 1	20011 20011 20011 20011 20011 20011 200001 20001 20001 20001 20001 20001 20001 20001 20001 20001 20001 200001 200001 20001 20001 20001 20001 20001 200001 20001 20001 20
RTS 5-7 1.9 1.0 0.2 0.1 0.05 1.0 Fe and 1.0 Fe	102A		o. 9	-	.5		_	-	11.1 200		26,450		1.6	6 8	-0503		000'ഗ⁺<	6.5	7.6	146	05000	,611•	-136
#TS 6.0 -5 1-5 1.0 -02 -01 0.05 -1.2r 26,570 20,570 1.7 76 .4818. 12,790 10,600 15 16 170 .00018 .044	1.0.1 1.8.1A	STE STE	€.0°	H (4)	9.0			-	005 1.0 1	7	28,900 26,910	19,700	1.4	නී සි	.00 8	14,125 13,640	11,9 8 5 12,110	13 11.5	ងដ	1 62 155	.00020	.058 .053	070. 1 3 0.
	182A	STE	ර ර	.5	.51			_	7	4.	26,570	20,570	1.7	_	1	12,790	10,600	IJ	10	170	81000-	440.	450°

TABLE 13.- COMPOSITION OF STABILIZED ALLOYS
[Pensile properties of these alloys given in table 14]

∞۰۲۲۸				Element (Percent by weight)	Element nt by we	elght)					
	Cu	Æ	N	Mg	ಕ್ರ	ŢŢ	Д	Be	S1	FB FB	A1
RAE 40C	2.30	1.87	5.02	0.68	0.68 0.51 0.07	70.0		0.34	0.18	0.32	Bal.
RAE 55	1.75	1.75	2.85	•73	.50	•05			•13	.20	Bal.
Alcoa 142ª	4.00		2.00	1.50		01.			.10	14.	Bal.
Alcoa 254ª	.50	1.05	1.50	5.99		.02	0.01	.005	60.	.16	Bal.
Experimental ^a (Heat 78)	1.50	1.05		00.9		.02	.01	-005	60.	41.	Bal.
CM 62		1.80		Bal.	<u>Ce</u> 6.0						

*Calculated or nominal compositions.



TABLE 14.- TENSILE PROPERTIES OF RAE 40C, RAE 55, ALCOA 142, ALCOA 254, AND AN EXPERIMENTAL ALLOY AT ROOM TEMPERATURE, 400°, 500°, 600°, AND AT 700° F

433 3 2	Test	Condition prior	Tensile strength	Proper-		strength ps1)	Elon-	Reduc-	Modulus of
Alloy and bar	(°F),	to test	(psi)	limit (psi)	0.1-percent offset	0.2-percent offset	gation (percent in 2 in.)	tion of area (percent) (b)	elasticity E
RAE 400-3 RAE 400-3	Room -do-	Wrought as received	44,650 44,400	17,400 18,400	26,500 29,350	29,200 33,600	9.9 8.9		12.2 × 10 ⁶
			av.44,525	17,900	27,925	31,400	9.4		
RAE 40C 4-1 RAE 40C 4-3	-do-	Chill cast as received	40,200 38,800	20,500 20,750	33,000 33,600	36,400 36,200	0.7 0.9		10.5
			av.39,500	20,625	33,300	36,300	0.8		
RAE 55-3 RAE 55-3	-do-	Wrought as received	48,400 48,450	27,800 23,400	31,550 35,250	38,600	7.3 8.5		10.6
			av.48,425	25,600	33,400		7.9		
RAE 55-6-2° RAE 55-6-2°	-do-	Chill cast as received	31,300 24,800	13,640 12,530	23,050 22,550	26,650 24,800	1.0 1.2		11.4
			av.28,050	13,085	22,800	27,725	1.1		
Alcon 142 (76-3) Alcon 142 (76-4)	-do-	Sand cast - HTA	39,500 45,550	26,700 27,200	38,900 39,600	39,500 42,850	1.0 1.2		11.4
			av.42,520	26,950	38,250	41,175	1.1		
Alcoa 254 (74-2) Alcoa 254 (74-4)	-do-	Sand cast - acA ⁰	24,750 26,500	15,950 16,200	22,200 22,900	24,750 25,200	0.7 0.9		10.6
			av.25,620	16,075	22,550	24,975	0.8		
Exper. (78-2) Exper. (78-4)	-do-	Sand cast - HTS ^f	36,500 34,150	13,500 16,000	22,000 21,800	25,050 24,050	2.7 2.5		9.7
			av .35,325	14,750	21,900	24,500	2.6		
RAE 40C 4-4 RAE 40C 4-3	400 400	Chill cast - S208	14,350 13,300	3,550 4,020	8,120 8,660	9,510 10,550	1.8 1.4	0.5	9.5 11.6
			av.13,825	3,785	8,390	10,030	1.6	.75	}
RAE 400-2 RAE 400-3	100 100	Wrought - S20 ^g	17,500 18,300	5,010	8,520	9,760	28.0 31.0	29 33	10.0
			av.17,900				29.5	31	
RAE 55-5-2 RAE 55-5-3	400 400	Chill cast - S208	17,300	7,630 7,000	11,870 11,900	13,150 13,100	1.7 5.1	1.0 5.5	9.7 h _{17.6}
			EV.20,250	7,315	11,885	13,125	3.4	2.75	
RAE 55-2 RAE 55-3	400 400	Wrought - S208	18,100 18,800	5,250 4,260	8,750 8,120	10,100 9,370	26.0 49.0	34 54	10.5
			av.18,450	4,755	8,435	9,735	37.5	44	
Alcoa 254 (74-1) Alcoa 254 (74-2)	400 400	Sand cast - acAS201	22,050 25,400	12,120	18,800	20,550	1.1	1.0	10.0
			av.23,725				1.05	1.1	

^{**}Room-temperature tests pulled at 0.02 in./in. gage length/min until extensemeter was removed, then semewhat faster to rupture. All other bars were pulled at 0.01 in./in. gage length/min until 0.2—percent offset was reached, then rate was increased to 0.03 in./in. gage length/min to rupture.

**Braduation of area in tests at room temperature is too small to measure accurately.

**Cracture showed inclusion in bar. Specimen very unsound.

**Braduation of area in 960° F, quenched in boiling water, aged 8 hr at 400° F.

**As cast and aged 8 hr at 400° F, quenched in cold water, stabilized 24 hr at 650° F.

**Braduation of area in the stabilized 480 hr at 575° F.

**Modulus probably in error.

**As cast and aged 8 hr at 400° F, stabilized 480 hr at 575° F.

TABLE 14.- TENSILE PROFERTIES CF RAE 40C, RAE 55, ALCOA 142, ALCOA 254, AND AN EXPERIMENTAL ALLOY AT ROOM TEMPERATURE, 400° , 500° , 600° , AND AT 700° F - Continued

Alloy and bar	Test	Condition prior	Tensile strength	tional		strongth (psi)	El co-	Reduo-	Modulus of
	(°F)	to test	(psi) (a)	limit (psi)	0.1-percent offset	0.2-percent offset	gation (percent in 2 in.)	of area (percent) (b)	elasticity,
Alcoa 142 (76-1) Alcoa 142 (76-2)	400 400	Sand cast - HTAS20J	19,050 21,650	4,560 5,020	9,900 9,660	11,050 10,800	6.0 5.0	6.6 3.1	^h 17.0 × 10 ⁶ 7.6
			av. 20,350	4,790	9,780	10,925	5.5	4.85	
Exper. (78-1) Exper. (78-2)	400 400	Sand cast — HTS20 ^k		14,500 12,750	20,700 18,500	23,050 20,100	6.8 3.2	6.6	9.3 9.4
		•	v. 27,450	13,625	19,600	21,575	5.0	6.05	
RAE 40C-4-4 RAE 40C-4-3	500 500	Chill cast - S201	11,000	3,750 3,830	6,250 6,890	7,000 7,650	3.5 3.0	2.5 3.0	5.75 7.65
			v. 11,050	3,790	6,570	7,325	3.25	2.75	
RAE 40C-2 RAE 40C-3	500 500	Wrought - S20 ¹	10,925 10,840	5,000 4,870	7,350 7,160	8,050 7,840	46.0 67.0	53.0 56.0	9.0 10.3
			iv. 10,880	4,935	7,255	7,945	56.5	54.5	
RAE 55-5-2 RAE 55-5-3	500 500	Chill cast - S20 ¹	14,520 13,520	7,400 7,270	10,650 10,300	11,320	5.0 6.0	7.1	8.1 12.2
		•	v. 14,020	7,335	10,475	11,185	5.5	5.75	
RAK 55-3 RAE 55-2	500 500	Wrought - 820 ¹	12,350 15,300	5,300 5,100	8,050 8,930	8,900 10,700	6.0 4.0	78 40	8.85 115
		•	v. 13,825	5,200	8,490	9,800	5.0	59	
Alcon 254 (74-3) Alcon 254 (74-4)	500 500	Sand cast - acAS201	22,300 20,300	9,460 8,520	16,550	18,050	2.0 1.5	1.75 2.25	10.1 7.9
		•	v. 21,300	8,990			1.75	2.0	
Aloca 142 (76-3) Aloca 142 (76-4)	500 500	Sand cast - HTAS20 ³	13,800 13,800	6,800 4,760	9,125 7,650	9,950 8,270	17.0 13.0	22 23	7.5 8.9
		•	v. 13,800	5,780	8,385	9,110	15.0	22.5	
Exper. (78-3) Exper. (78-4)	500 500	Sand cast - HTS 20k	21,300	12,000 11,500	18,000 16,500	19,000 18,200	10.5 18.0	13.0 18.0	17.35 11.5
	.		v. 21,900	11,750	17,250	18,600	14.25	15.5	
RAE 400-3 RAE 400-3	600 600	Wrought - 820	7,950 8,360	3,480 4,380	5,230 6,510	5,770 6,920	53.0 41.3	69.9 48.0	10.3
		•	v. 8,155	3,930	5,870	6,345	47.15	58.9	
RAE 40C-4-1 RAE 40C-4-1	600 600	Chill cast - S20 ^M	8,110 6,900	3,530 3,610	5,570 n5,180	6,070 15,680	5.0 5.9	4.3 3.85	4.8 n7.3
,		a	v. 7,505	3,570	5,380	5,875	5.4	4.07	
RAE 55-3 RAE 55-3	600 600	Wrought - S20"	7,670 8,130	3,800	5,470 6,040	5,800 6,460	85.0 53.0	89.0 85.8	6.8 5 7.8
			7,900	3,905	5,755	6,130	69.0	87.4	
RAE 55-4-1 RAE 55-4-3	600 600	Chill cast - S20 ^M	10,200 9,550	5,200 4,000	7,620 7,350	8,100 7,850	25.0 12.5	53.0 18.0	8.15 6.9
			v. 9,875	4,600	7,485	7,975	18.7	35.5	-

Room-temperature tests pulled at 0.02 in./in. gage length/min until extensemeter was removed, then somewhat faster to rupture. All other bars were pulled at 0.01 in./in. gage length/min until 0.2-percent offset was reached, then rate was increased to 0.03 in./in. gage length/min to rupture.

Modulus probably in error.

As cast and aged 8 hr at 400° F, stabilized 480 hr at 575° F.

Best-treated 6 hr at 950° F, quenched in boiling water, aged 8 hr at 400° F, stabilized 480 hr at 575° F.

Sest-treated 16 hr at 810° F, quenched in cold water, aged 24 hr at 650° F, stabilized 480 hr at 575° F.

As received, stabilized 480 hr at 575° F.

As received, stabilized 480 hr at 650° F.

Walues listed are questionable because of peculiarities of stress-strain curve.

TABLE 14.- TENSILE PROPERTIES OF RAE 40C, RAE 55, ALCOA 142, ALCOA 254, AND AN EXPERIMENTAL ALLOY AT ROOM TEMPERATURE, 400°, 500°, 600°, AND AT 700° F - Concluded

Alloy and bar	Test temperature (°F)	Condition prior to test	Tensile strength (psi) (a)	Proportional limit (psi)	Yield strength (psi)		Elon-	Reduo-	Modulus o f
					0.1-percent offset	0.2-percent offset	gation (percent in 2 in.)	tion of area (percent) (b)	elesticity
Aloom 142 (3Y-1)° Aloom 142 (3Y-3)	600 600	Sand cast - HTAS20P	8,600 9,310	3360 3000	5,330 5,625	5660 5925	12.0 20.5	13.7	4.9 × 10 ⁶
		AY	8,955	3180	5,475	5790	16.2	17.0	
Alcom 254 (73-1) Alcom 254 (73-3)	600 600	Sand cast - acAS209	12,830 12,720	6810 6820	10,230 9,450	9650	20.0 19.0	12.2 18.1	8.0 7.7
		av	12,775	6815	9,840		19.5	15.1	101
Exper. (77-1) Exper. (77-3)	600 600	Sand cast - HTS20"	12,200	6960 5700	9,480 8,720	9670 8850	28.6 26.4	24.4 34.0	6.5 6.85
		av'.	12,000	6330	9,100	9260	27.5	29.2	
RAE 400-2 RAE 400-2	700 700	Wrought - S4 ⁸	4,840 5,110	2710 2275	3,460 3,525	3660 3800	46.0 88.0	69.1 65.1	3.8 3.8
		av.	4,975	2490	3,490	3730	67.0	67.1	
RAE 40C-4-2 RAE 40C-4-6	700 700	Chill cast - S48	5,775 6,360	2150 2590	3,950 4,650	4350 4930	14.0 25.0	34.0 13.7	5.6 5.2
	!	av.	6,070	2370	4,300	4640	19.5	23.8	
RAE 55-2 RAE 55-2	700 700	Wrought - Sh ²	5,100 6,200	3310	4,790	5010	61.0 46.0	56.7 52.9	5.9
		a.v.	5,650				53.5	54.8	
RAE 55-5	700 700	Chill cast - Sks	7,260 8,050	4310 4345	6,090 6, 56 0	6460 7025	23.5 27.0	48.8 51.4	5.6 5.15
		AY.	7,655	4325	6,325	6740	25.2	50.1	
Alcoa 142 (76-1) Alcoa 142 (76-3)	700 700	Sand cast - HTAS4t	5,325 5,900	1635 2700	3,120 3,900	3370 4175	49.5 59.0	57.6 65.1	3.9 5.0
		av.	5,610	2165	3,510	3770	54.2	61.3	
Alcom 254 (74-2) Alcom 254 (74-4)	700 700	Sand cast - acast	8,040 7,650	3900 4000	5,750 5,720	6050 5970	49.0 38.0	37.8 44.2	5.6 5.6
		av'.	7,845	3950	5,735	6010	43.5	41.0	
Exper. (78-1) Exper. (78-3)		Sand cast - HTS4"	7,650 8,420	3765	5,650	5750	83.0 55.0	59.1 43.3	7-3
		av.	8,035				69.0	51.2	

Room-temperature tests pulled at 0.02 in./in. gage length/min until extensemeter was removed, then semewhat faster to rupture. All other bars were pulled at 0.01 in./in. gage length/min until 0.2-percent offset was reached, then rate was increased to 0.03 in./in. gage length/min to rupture.

Overheated during test; all values are low for this bar.

Pas in footnote j but stabilized 480 hr at 650° F.

As in footnote i but stabilized 480 hr at 650° F.

Tas in footnote k but stabilized 480 hr at 650° F.

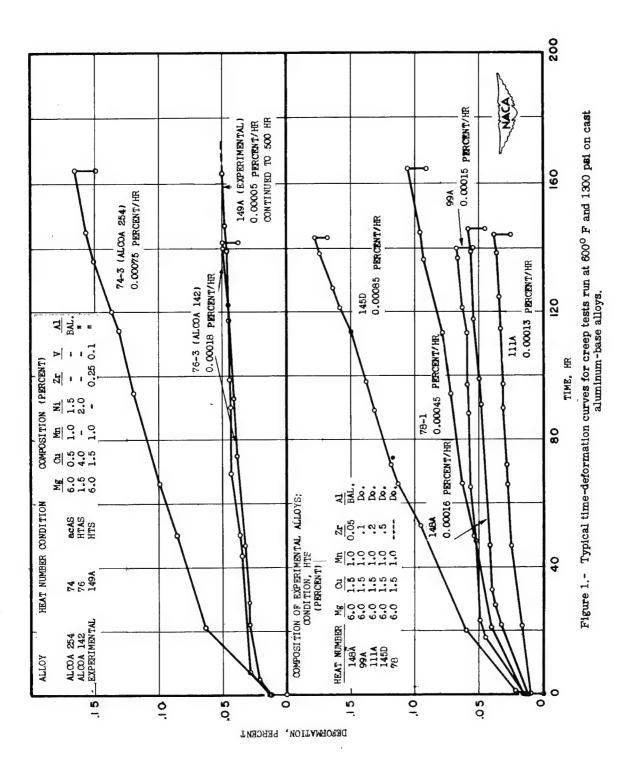
As received, stabilized 96 hr at 700° F.

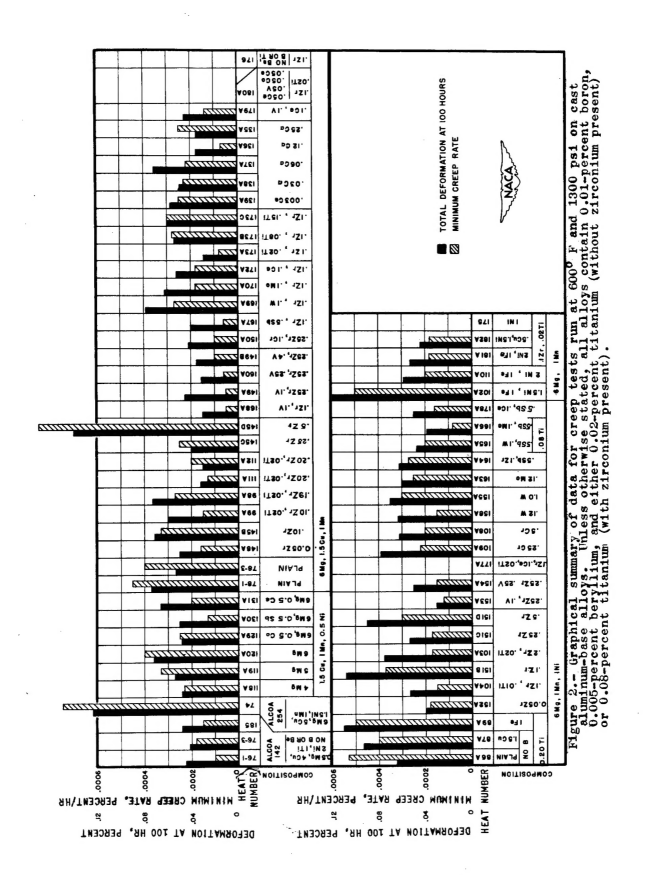
As in footnote j but stabilized 96 hr at 700° F.

As in footnote j but stabilized 96 hr at 700° F.

Was in footnote i but stabilized 96 hr at 700° F.

Was in footnote k but stabilized 96 hr at 700° F.





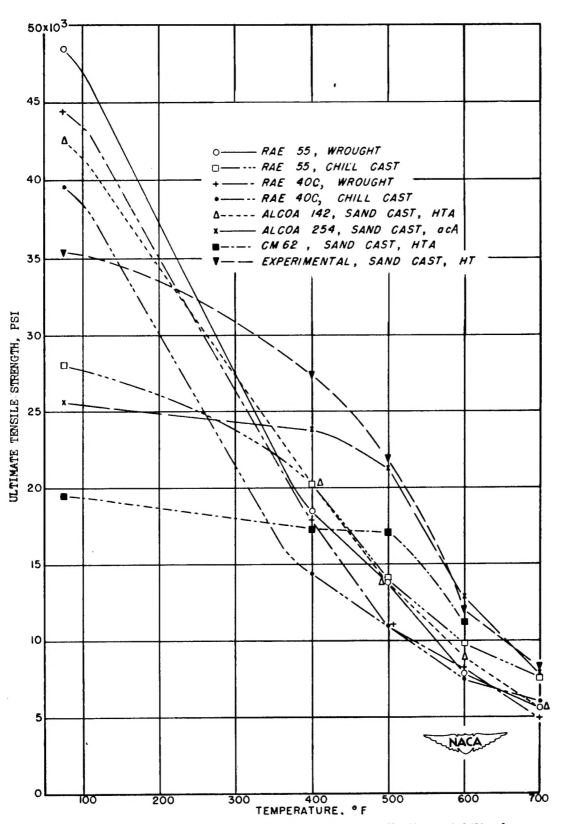


Figure 3.- Tensile strength of various alloys. All alloys stabilized prior to testing at elevated temperatures. See table 13 for compositions.

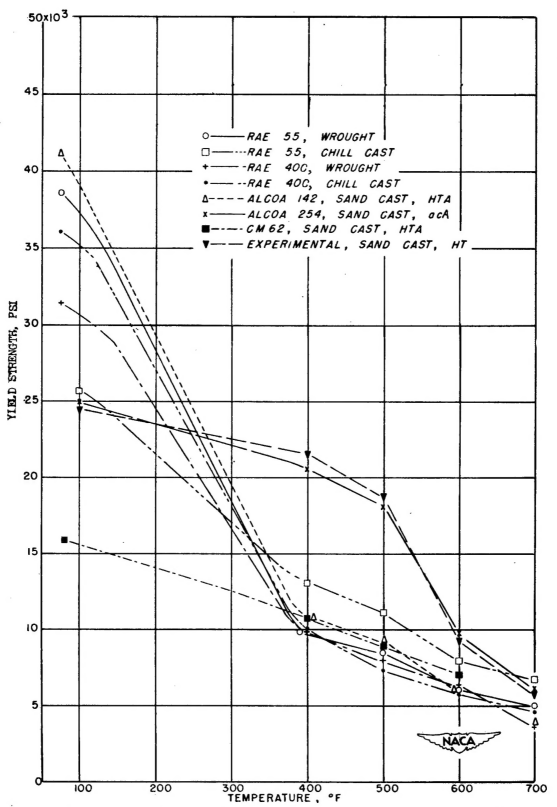


Figure 4.- Yield strength (0.2-percent offset) of various alloys. All alloys stabilized prior to testing at elevated temperatures. See table 13 for compositions.

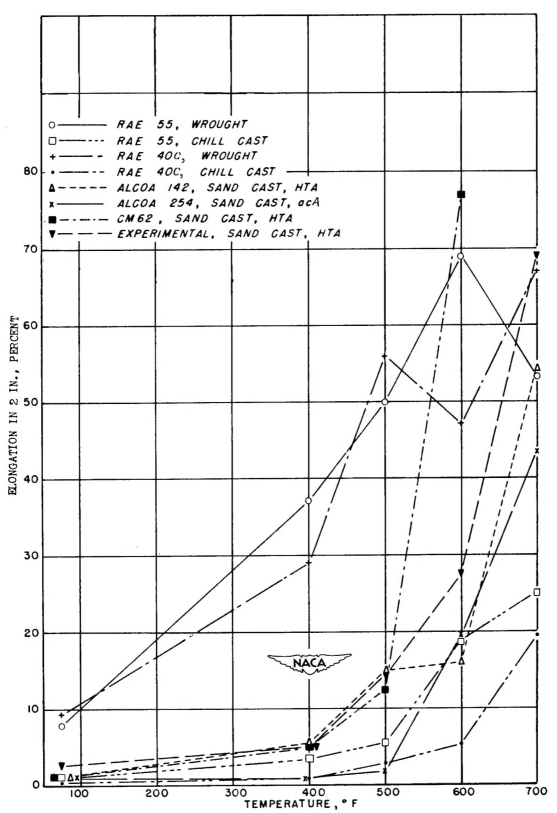


Figure 5.- Elongation of various alloys. See table 13 for chemical compositions.